### **Class VI UIC Project Information Tracking**

This submission is for

Project ID: R06-LA-0005

Project Name: Authentic Reductions\/CCS1-Wilcox

Current Project Phase: Pre-Injection Prior to Construction

#### **General Information**

Number of proposed Class VI wells: -999

Brief description of the project: Details of this GS project are submitted as Confidential Business Information

Optional Additional Project Information

# **Facility and Owner/ Operator Information**

Facility name: Rapides CCS Site

Facility mailing address: 1101 Central Expy S Suite 150 Allen, Texas 75013

Facility location: Latitude: -999 Longitude: -999

Up to four Standard Industrial Classification (SIC) codes for the products/services provided by the facility: 7389 and 4226

Facility located on Indian lands: No

Facility contact information

Contact person: Ronald T. Evans

Contact's business phone number: 832 - 300 - 8225 Contact's business email: tevans@capturepointllc.com

Operator's name: CapturePoint Solutions, LLC

Operator's business address: 1101 Central Expy S Suite 150 Allen, Texas 75013

Operator's business phone number: 832 - 300 - 8225

Operator's status: Private
Ownership status: Owner

## **Initial Permit Application**

1921/A.1--Project--Information--Tracking--Redacted2.pdf

Proposed project plans, submitted with the Project Plan Submission module:

An Area of Review (AoR) and Corrective Action Plan

A Testing and Monitoring Plan

A Well Plugging Plan

A Post-Injection Site Care (PISC) and Site Closure Plan

An Emergency and Remedial Response Plan

Computational modeling information, submitted with the Area of Review Computational Modeling module

A financial responsibility demonstration, submitted with the Financial Responsibility Demonstration module

A proposed pre-operational logging and testing program, submitted with the Pre-Operational Testing module

## **Updated Information**

# **Complete Submission**

Authorized submission made by: Krishnan Raghunathan

For confirmation a read-only copy of your submission will be emailed to: kraghunathan@AR-CO2.com